ARTIFICIAL INTELLIGENCE VOLUME 51, NUMBERS 1–3, OCTOBER 1991

SPECIAL VOLUME QUALITATIVE REASONING ABOUT PHYSICAL SYSTEMS II

CONTENTS*

B.C. Williams and J. de Kleer Qualitative reasoning about physical systems: a return to roots	1
O. Raiman Order of magnitude reasoning	11
B.C. Williams A theory of interactions: unifying qualitative and quantitative algebraic reasoning	39
B. Falkenhainer and K.D. Forbus Compositional modeling: finding the right model for the job	95
S. Addanki, R. Cremonini and J.S. Penberthy Graphs of models	145
K.MK. Yip Understanding complex dynamics by visual and symbolic reasoning	179
W.C. Hamscher Modeling digital circuits for troubleshooting	223
D. DeCoste Dynamic across-time measurement interpretation	273
B.J. Kuipers, C. Chiu, D.T. Dalle Molle and D.R. Throop Higher-order derivative constraints in qualitative simulation	343
L. Joskowicz and E.P. Sacks Computational kinematics	381
K.D. Forbus, P. Nielsen and B. Faltings Qualitative spatial reasoning: the CLOCK project	417
Author Index	473

^{*}Pages 1-471 were prepared with LATEX.